

Electronic Acknowledgement Receipt

EFS ID:	4160367
Application Number:	10787073
International Application Number:	
Confirmation Number:	9513
Title of Invention:	Closure device
First Named Inventor/Applicant Name:	Michael T. Carley
Customer Number:	57360
Filer:	Paul N. Taylor
Filer Authorized By:	
Attorney Docket Number:	16497.1.1.2.1
Receipt Date:	22-OCT-2008
Filing Date:	24-FEB-2004
Time Stamp:	21:21:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	16497-1-1-2-1_20081022_Supp IDS.pdf	18266 <small>11a08da77488ecfa07827a872e4138501c7385</small>	no	3

Warnings:

Information:

2	Foreign Reference	FR2715290A1.pdf	303436 0951918b3c0a63943c36e4a780b8ae475e7e1ac9	no	9
Warnings:					
Information:					
3	Foreign Reference	JP1274750.pdf	208853 dc54418d43c0d0bda071801c0e64b09b10d809d46e	no	4
Warnings:					
Information:					
4	Foreign Reference	JP11500642.pdf	80018 eb29f9619115540984294de1cfae92210d136d54	no	2
Warnings:					
Information:					
5	Foreign Reference	PL171425.pdf	599532 1017c7be9804b61141011e181bcb04696c70ad7	no	13
Warnings:					
Information:					
6	Foreign Reference	RU2086192C1.pdf	197901 4e81c298226488b870505b0417b32e1b8378ac1d	no	9
Warnings:					
Information:					
7	Foreign Reference	SU1243708A1.pdf	161158 86c11db0805374ca05c25d8885efc672a055356	no	4
Warnings:					
Information:					
8	Foreign Reference	SU1324650A1.pdf	192458 94608095ba22c7e796dca3ca415a07c1db8955	no	5
Warnings:					
Information:					
9	Foreign Reference	SU1405828.pdf	336521 5294ac1ef1071a069613a1bb4d519cbb0245b2909	no	8
Warnings:					
Information:					
10	Foreign Reference	SU1456109.pdf	294354 ad790820ad499c3e79c1b172613118c0bf2081c1	no	8
Warnings:					
Information:					

11	Foreign Reference	SU1560133A1.pdf	233648 d2aeb2d2dc3ec113/c2/c79d0793c4712a2e	no	4
Warnings:					
Information:					
12	Foreign Reference	SU495067A1.pdf	96551 500b84ab99f35c1330005cdda601a9139dc39da1	no	3
Warnings:					
Information:					
13	Foreign Reference	SU9212155.pdf	217866 8ff03ac71aef8bc1946dccc0418f518f4e039efc2	no	5
Warnings:					
Information:					
14	Foreign Reference	WO-98016161.pdf	6756806 61b12f4b2261c2246f60524f9947285d5f0edf	no	147
Warnings:					
Information:					
15	Foreign Reference	WO-98018389.pdf	989066 e3e859518d9578957eedcb24af48f5a051411ab	no	23
Warnings:					
Information:					
16	Foreign Reference	WO-98058591.pdf	1183467 b26c6d7e4651574107d7c3b8ff001c02ab13620	no	40
Warnings:					
Information:					
17	Foreign Reference	WO-99021491.pdf	1536559 9805c1a1b22255cf917bad3f92b00af601eb85	no	40
Warnings:					
Information:					
18	NPL Documents	DEEPAK-MITAL_Renal-Transplantation-Without-Sutures.pdf	735728 d4df3880b0a17e65d7c11f6ed6a0c1b03c4	no	3
Warnings:					
Information:					
19	NPL Documents	DL-WESSEL_Outpatient-closure-of-the-patent-ductus-arteriosus.pdf	4434501 a6c1017131cc40363d518d8bc32789175a169299	no	4
Warnings:					
Information:					

20	NPL Documents	E-PIKOULIS_Arterial-Reconstruction-with-Vascular-Clips.pdf	846762 c5fafa1d94a2a1d35dc0003a581a5613191b7	no	6
Warnings:					
Information:					
21	NPL Documents	GARY_GERSHONY_A-novel-vascular-sealing-device.PDF	375606 3916e8b691aefdc13b1a991527b1b16150c4b1a	no	7
Warnings:					
Information:					
22	NPL Documents	H-DE-SWART_A-new-hemostatic-puncture-closure-device.PDF	3711714 27c3793e17a87314b46e12a6d9019c77a6c73798	no	5
Warnings:					
Information:					
23	NPL Documents	HM-HASSON_Laparoscopic-Cannula-Cone.pdf	273312 4490534713a6319c7e6c2ba397704140c97d6183	no	3
Warnings:					
Information:					
24	NPL Documents	J-FINDLAY_Carotid-Arteriotomy-Closure-Using-a-Vascular-Clip-System.pdf	1417342 173c22444607e912e6dc27e79804b1bcd5522177	no	6
Warnings:					
Information:					
25	NPL Documents	JL-GILBERT_Wound-Closure-Biomaterials-and-Devices.pdf	293124 396db40341eeac3bdf8bba31aefce60312db1bb	no	2
Warnings:					
Information:					
26	NPL Documents	JOCHEN-T-CREMER_Different-approaches-for-minimally-invasive-closure.PDF	353311 31369943a66031166a97b18a1bb73396bb42d	no	5
Warnings:					
Information:					
27	NPL Documents	K-NARAYANAN_Simultaneous-primary-closure-of-four-fasciotomy-wounds.PDF	842804 34ac9953a056947d616e6751ce481b657e18c8f2c	no	3
Warnings:					
Information:					
28	NPL Documents	MD-GONZE_Complications-associated-with-percutaneous-closure-devices.pdf	205939 43d1d6c58941a27c1a4150a65d6f6a2c416f8d7c	no	3
Warnings:					
Information:					

29	NPL Documents	MD-HELLINGER_Effective-peritoneal-and-fascial-closure.PDF	2600318 a5c006c1130a546f7b5aaf7db4c68a2dcabbe	no	4
Warnings:					
Information:					
30	NPL Documents	MICHAEL-GIANTURCO_A-Play-on-Catheterization.pdf	153250 2f5da74f3a80e5f8f1348f963a3c3c0c155f	no	2
Warnings:					
Information:					
31	NPL Documents	OM-ELASHRY_COMPARATIVE-CLINICAL-STUDY-OF-PORT-CLOSURE-TECHNIQUES.PDF	291298 e2ff38c710952d7b5d9c9a7bfbe4d3a3278f883f	no	2
Warnings:					
Information:					
32	NPL Documents	P_M_N-WERKER_Review-of-facilitated-approaches-to-vascular-anastomosis-surgery.pdf	708366 236c2950344f1e495c018cb0735fd4b4739a270	no	6
Warnings:					
Information:					
33	NPL Documents	PETER-RHEE_Use-of-Titanium-Vascular-Staples-in-Trauma.pdf	868527 d85c08b68ce91c0a05f8bcb8e1c403ced5376f	no	4
Warnings:					
Information:					
34	NPL Documents	ProstarXL-percutaneous-vascular-surgical-device.pdf	382682 2c1a08ff6dc8b6cde578f0c3651c0a22f8e	no	1
Warnings:					
Information:					
35	NPL Documents	SA-BEYER-ENKE_Immediate-sealing-of-arterial-puncture-site.PDF	419902 e7648a75486ef13f7cd400130623c4f1eecc02bf	no	5
Warnings:					
Information:					
36	NPL Documents	SCOTT-HENSLEY_CLOSING-WOUNDS.PDF	475554 7786ecce78d891762088614744c8a875d593a69	no	4
Warnings:					
Information:					
37	NPL Documents	SIGMUND-SILBER_A-novel-vascular-sealing-device.PDF	292742 1e46d69903a73a38356c1cd31c1ef973f8235	no	5
Warnings:					
Information:					

38	NPL Documents	SIMONETTA-BLENGINO_A-RANDOMIZED-STUDY-OF-THE-8-FRENCH.PDF	113590 a275d03ae7e68014770145ee063e362d659e59	no	1
Warnings:					
Information:					
39	NPL Documents	SWEE-LIAN-TAN_Explantation-of-Infected-Hemostatic-Puncture-Closure-Devices.pdf	801972 240b1b5c5c45d01273c7a2e51217e98c16e987	no	4
Warnings:					
Information:					
40	NPL Documents	SY-NAKADA_Comparison-of-newer-laparoscopic-port-closure-techniques.PDF	837703 6700210d0e822d81a114dffc7a7d005d217a408	no	5
Warnings:					
Information:					
41	NPL Documents	THOMAS-P-BAUM_Delayed-primary-closure-using-Silastic-vessel-loops.pdf	4061433 64087a0045c19032967976036c3e18d4e4c9f	no	4
Warnings:					
Information:					
42	NPL Documents	TOMOAKI-HINOHARA_Percutaneous-vascular-surgery.pdf	2811982 ef6cc552879da775137ca3eca148b050a277972	no	9
Warnings:					
Information:					
43	NPL Documents	UT-AKER_Immediate-arterial-hemostasis-after-cardiac-catheterization.pdf	394812 26544b0e0c08f668b4bc022162b5c031165c95	no	5
Warnings:					
Information:					
44	NPL Documents	WEI-QU_An-absorbable-pinned-ring-device.PDF	756720 b216d7586d24155bce7aee6b52126e8c0af550d	no	7
Warnings:					
Information:					
45	NPL Documents	WILLIAMG-KUSSMAUL_RAPID-ARTERIAL-HEMOSTASIS.PDF	3131409 eb2c54e4e4a9f0807d05955540123a46e1b3c5	no	8
Warnings:					
Information:					
46	NPL Documents	10435104_20080926_NOA.pdf	250057 413a7c4076e08611a90930c5172a0af6591ef	no	4
Warnings:					
Information:					

47	NPL Documents	10541083_20080919_NOA.pdf	390166 0c59848b29b209cde8d3816d1c1ebdcb2 86294	no	9
Warnings:					
Information:					
48	NPL Documents	10616832_20080917_OA.pdf	247563 61b4b0548c43c5c3064807dbdb4c4c0b0dc7 f939a	no	8
Warnings:					
Information:					
49	NPL Documents	11198811_20080826_OA.pdf	1262720 421e74ec3d41f924c491e4eb0b724381021f6c 6937f	no	36
Warnings:					
Information:					
50	NPL Documents	11406203_20080922_NOA.pdf	337968 00f6ccccc65cda729eeb0745bac7c1eb03a0 b104f	no	7
Warnings:					
Information:					
51	Miscellaneous Incoming Letter	16497-1-1-2-1_20081022_Trans-IDS.pdf	15261 05d79853c2de4d26af3eaa199a656799215 d9124	no	2
Warnings:					
Information:					
52	Information Disclosure Statement (IDS) Filed (SB/08)	16497-1-1-2-1_20081022_IDS1449.pdf	67143 6a995536915c0b7cab9426fb138565e6d a2a01	no	7
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):			48569741		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.